High School to College Articulation Map

Area of Study: Trade & Technology Education Pathway: Building Trades-Carpentry

National Career Cluster: Architecture & Construction

Region Uintah Basin <u>District</u> I	Duchesne, Uintah	College / Institution
School Union, Uintah		Articulation Agreement in place? Yes X No
Contact person Bob Naylor	Ph.# 435-722-4523	Name of Degree or Certificate AAS Building Construction
e-mail bob@ubatc.edu	Date 10/25/06	

High School				College			
Course #	High School Suggested Courses	H.S. Credit	College Credits	Course #	College General Education Requirements	Credits	
ENG 1010	*Intro to Writing	1.0	3	ENG 1010	+Intro to Writing	3	
PSY 1010	*General Psychology	1.0	3	PSY 1010	+General Psychology	3	
CA, HU, LS, PS	*Life or Physical Science, Creative Arts or Humanities	1.0	3	CA, HU, LS, PS	+Life or Physical Science, Creative Arts or Humanities	3	
				COMM 1010	+Intro to Communications	3	
H.S.Tota	al (General Ed.)And Other Available	Credits	9		College Total Credits	12	
0	High Cale and Canada Batharras	11.0	0-11	0	Callera Maian Carras Danvissananta	One dite	
Course CIP #	High School Career Pathway Courses (min. #? Required)	H.S. Credit	College Credits	Course #	College Major Course Requirements	Credits	
Course #	Foundation Course: (2.00 required)	Credit			UBATC CARPENTRY CERTIFICATE (600 hrs)		
46.0201	Carpentry	1.00	120 hrs	CONS 1010	# Industry safety & tool use	30 hrs	
	#Courses with this CIP code could fill course requirements for UBATC courses with # symbol			CONS 1020	# Construction Materials	30 hrs	
				CONS 1033	# Building site layout & concrete	90 hrs	
				CONS 1040	# Framing methods	150 hrs	
				CONS 1053	# Exterior Finishes	60 hrs	
				CONS 1063	# Roofing	60 hrs	
				CONS 1073	# Interior Finishes	60 hrs	
				CONS 1083	# Design, Blueprint Reading & Codes	60 hrs	
				CONS 1090	# Estimating Materials & Costs	60 hrs	
46.9999	Construction Trades Foundation	1.00					
	Elective Courses: (choose 1.00 credit)						
48.0703	Cabinetmaking	1.00					
46.0499	Concrete Placing & Finishing	1.00					
15.1301	Drafting & Design Technology	.50					
48.0702	Furniture Design & Manufacturing	1.00					

46.0101	Masonary/Tile	1.00				
48.0701	Woodworking	.50				
32.0199	Student Internship (Critical Workplace Skills)	.50				
					SLCC AAS DEGREE	
				BCCM 1030	@Construction Safety	2
				BCCM 1040	@Beginning Structure Construction	3.5
				BCCM 1060	@Beginning Structure Theory	1
			16	BCCM 1100	@Construction Math	5
				BCCM 1140	@Beginning Interior Finishes	3.5
				BCCM 1160	@Beginning Interior Finish Theory	1
				BCCM 1240	Beginning Cabinetmaking	3.5
				BCCM 1260	Beginning Cabinetmaking Theory	1
				BCCM 1150	Blueprint Reading	3
				BCCM 2040	Advanced Structural Construction	3.5
				BCCM 2060	Advanced Structural Theory	1
				BCCM 2140	Advanced Interior Finishes	3.5
				BCCM 2170	Advanced Interior Finish Theory	1
				BCCM 2200	Construction Office Management	3
				BCCM 2210	Construction Field Management	3
				BCCM 2230	Advanced Cabinetmaking	3.5
				BCCM 2240	Construction Estimating	5
				BCCM 2260	Advanced Cabinetmaking Theory	1
				BCCM 2470	Building Codes	2
	Total Pathway Credits 16 🕁 Total Major Course Credits Required				Total Major Course Credits Required	50
TOTAL Potential(college) Credits Earned in High School		25	TOTAL Credits Required for Major			

[#] Classes marked with this symbol are part of the UBATC Certificate of Proficiency

Note: This is a regional agreement. Some classes and some concurrent enrollment agreements may not be available in your particular high school. See your individual school for specific program offering. **Note:***= **concurrent** **= **distant updated 10-25-06**

[@] As per Articulation Agreement with SLCC: Student who completes the UBATC Certificate of Proficiency will be given credit for the classes marked with @ in SLCC's Building Construction AAS program. Student must enroll at SLCC for at least 12 semester hours and apply to the division chair for credit to be recorded.

⁺General Education courses listed are the required Gen. Ed. for SLCC AAS degree.